



202

200

204

Draft Dynamics

File Edit Tools Locate Window Help

Notations - CutWidthOfRail

Notation Type Result

Classification CutWidthOf

Data Type Double

Description

200

Draft - Tree

CutWidthOf

AcrylicRodSpecialty

BottomRailLeft

BottomRailMiddle

BottomRailRight

BottomRailWood

CenterRail

CommVal

CoverRail

DRod

Fabric

FabricLeft

FabricRight

PolystripAssemblyNar

Rail

RailBottom

Notation - Results

Classification	Name	Description	Variable Type	Data Type
CutWidthOf	Rail		Result	Double

Fig 8

208 210 206

**Draft Dynamics**  
File Edit Tools Locate Window Help

**Draft - CutWidthOfSlat from Metals Line140**

Includes Design

Template: Metals ID: 140

Engage Server: [ ]

List: [ ]

From Template: [ ]

Build Formula For: CutWidthOfSlat

Condition: OrderEntryMount = "IB" And OrderE

Result/Default: OrderEntryWidth - .5

Prerequisite: [ ]

☒ No Override  
☐ Replace  
☐ Append  
☐ Calc Default  
☐ Update Prompts  
☐ Update This List

**Draft - Tree**

- Metals
- Adjusted
- AdjustedWidthOf
- Batch
- Check
- ColorOf
- CutLengthOf
- CutWidthOf
- Distribute
- IdentifierFor
- Lookup
- NumberOf
- OrderEntry
- Price
- Print
- QuantityOf
- Scrap
- Status

**Draft - Results**

ID	Template	Classification	Name	Condition
135	Metals	CutWidthOf	Slat	OrderEntryBlindsOnRail = 1
140	Metals	CutWidthOf	Slat	OrderEntryMount = "IB" Ar
145	Metals	CutWidthOf	SlatLeft	OrderEntryBlindsOnRail > 1
150	Metals	CutWidthOf	SlatLeft	OrderEntryBlindsOnRail > 1
155	Metals	CutWidthOf	SlatMiddle	OrderEntryBlindsOnRail > 2
160	Metals	CutWidthOf	SlatMiddle	OrderEntryBlindsOnRail > 2
165	Metals	CutWidthOf	SlatRight	(OrderEntryBlindsOnRail = "
170	Metals	CutWidthOf	SlatRight	OrderEntryBlindsOnRail > 1
175	Metals	CutWidthOf	SlatRight	OrderEntryBlindsOnRail = '2
180	Metals	CutWidthOf	SlatRight	OrderEntryBlindsOnRail = '2
185	Metals	CutWidthOf	Valance	OrderEntryValance = "Y" Ar
190	Metals	CutWidthOf	Valance	OrderEntryMount = "OB" An
195	Metals	CutWidthOf	Rail	
200	Metals	CutWidthOf	Rail	OrderEntryProduct = "Alumir
205	Metals	CutWidthOf	Rail	OrderEntryProduct = "Decor
210	Metals	CutWidthOf	DRod	

212

Fig 9



$$= 5$$

226



232

232

Draft Dynamics

File Edit Tools Locate Window Help

References - ColorMetal

Name ColorMetal Dimension 2

Parent Group Metals

ID	ColorNumber	ColorName	Lightlines	LightlinesMicro	Decor	DecorMicro
1	379	Adobe				
2	002	Alabaster	A	A	A	A

Draft - Tree

- Notations
- References
  - Lookup Tables
  - List Tables
  - Credit
  - Dimension2
  - Facades
  - Heritance
  - Jubilance
  - Latitude
  - LiftMaster
  - Luminette
  - Macro
  - Metals
  - ColorMetal
  - ColorMetalN
  - MetalProduct
  - ModelMetalSpecialty

Reference List - Results

Name	Dimension	ParentGroup	Gen	DLL
ColorMetal	2 Metals	True		Lists

File 12

**FIG 13A**

11.5.13.88



14A



১৫৫৫